A. ENTRANCE ROAD
New culverts in causeway, water bars, traffic calming

B. EXISTING TOWN/STATE BOAT LAUNCH & FIRE ACCESS
New Dry Hydrant

C. PARKING AREA
Relocate toilet, new guard rails, signs

D. TOWN DOCK AREA
Remove bulkhead, benches, kiosk, possible gazebo.

E. ROWING DOCK

F. PASSIVE RECREATION AREA
Fill, new grass and trees, access railings, tents, possible overlook.

WILSON'S LANDING
NH Route 10, Hanover, NH

Town of Hanover Conservation Commission

Preliminary Site Plan

WILSON'S LANDING
NH Route 10, Hanover, NH

Drawing M-1
Date 10/23/14

Flood Plain Zone AE (100 year) BFE = 396.15

0 20 40 60 80 100

Connecticut River

Backwater
USFWS type R2SB - Riverine, Streambed, Permanently Flooded

Backwater
USFWS type R2UBh - Riverine, Unconsolidated Bottom, Permanently Flooded

Main Stem
USFWS type R2SB - Riverine, Streambed, Permanently Flooded

Backwater
USFWS type R2UBh - Riverine, Unconsolidated Bottom, Permanently Flooded

Backwater
USFWS type R2UBh - Riverine, Unconsolidated Bottom, Permanently Flooded

Backwater
USFWS type R2UBh - Riverine, Unconsolidated Bottom, Permanently Flooded

Shrub Swamp
USFWS type PSS1b - Palustrine, Scrub-shrub, Seasonally Flooded

Wet Meadow Marsh
USFWS type PEM1b - Palustrine, Emergent, Semipermanently Flooded

Wet Meadow Marsh
USFWS type PEM1b - Palustrine, Emergent, Semipermanently Flooded

B. EXISTING TOWN/STATE BOAT DOCK
USA Corps of Engineers
Permit 12 January 1976

10" Red Maple
12" Red Maple
10" Red Maple
12" Red Maple